



BLUEMESH
Meshing Your World



09/16/2010

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: TV White Spaces
ET Docket Nos. 04-186 and 02-380

Dear Ms. Dortch:

My company, BlueMesh Networks, manufactures fixed wireless broadband equipment for service in over 1200 RV parks, State Campgrounds, private resorts, and stranded communities not serviced by other broadband needs. We rely primarily on unlicensed spectrum to deliver broadband services to consumers that have no broadband choices. We built our network and product from scratch using devices authorized under Part 15 rules the FCC adopted to open up 900 MHz, 2.4 GHz and 5 GHz spectrum for unlicensed broadband devices. Thanks to the Commission's initiatives, campers, travelers, and even rural residents across North America can now get broadband service.

BlueMesh Networks is very interested in utilizing television white spaces so that we can extend service and improve offerings to the WISP market. Many of the areas we serve are rural, requiring long connection links and terrain avoidance. We are committed to continuing to develop and deliver product that simplifies and makes broadband more accessible.

I am pleased that the FCC will be acting on TV white space petitions for reconsideration in the near future. There are several proposals that would help us to deploy service:

We believe that freeing up as much spectrum as possible to the unlicensed market will yield a better solution and insure faster adoption of broadband for rural and specialty markets that our products serve.

Additionally, due to the unlicensed spectrum options that existed in the last 10 years, our company has served nearly 1.6M people for broadband access, generated over \$9.8M in revenue, and employed 22 people. Improved unlicensed spectrum will simply allow more innovation, competition, and improvement of services for Broadband access.

We look forward to an allocation that allows the free market to compete and innovate the newly allocated spectrum

Sincerely,

Kelly Hogan
CEO
BlueMesh Networks